

Big Picture

We are working with numbers and number systems. We will also be working with algebra and algebraic expressions. We will view much of this unit from the perspective of estimation and the purpose of measurement. This will eventually lead us to Fermi questions. Large estimations!

Context of this Lessons

Today

To Do Today!

- **Task 0:** Fast 10
- **Task 1:** HW (10)
- **Task 2:** Grand Estimation
- **Task 3:** Fermi Question # 3
- **Task 4:** Book Work

Task 0: Please work together to solve the following problems. NO CHEATING!!! 😊

- Point of View # 1
- Point of View # 2
- Point of View # 3
- Point of View # 4

Write a bit about the difficulties your group had. Also Write a bit about the successes your group had. What did you do well. _____

What was the hardest part of this exercise? _____

What did you enjoy about this exercise... if anything? _____

Task 1: HW Discussion

Task 2: Fermi Question # 3

Without the use of any technology, except for a calculator, please find out the number of tooth picks it would take for you to cover the entire football pitch from goal to goal, sideline to sideline. I would like your answer in Scientific notation please. Please write out your thinking and process and have Smith check that off.

Task 3: HW 1.3

In this HW we begin a review of the First Unit. Please take some time to work on it and write down questions if you have them as they come up.

